

TITLE: CANAL SIZER
INVENTOR(S): Thomas Vanasse
APP #: _____
ATTY: J. WAGLEY TEL: (574) 372-7332
DOCKET #: DEP5084 CUST. #27777

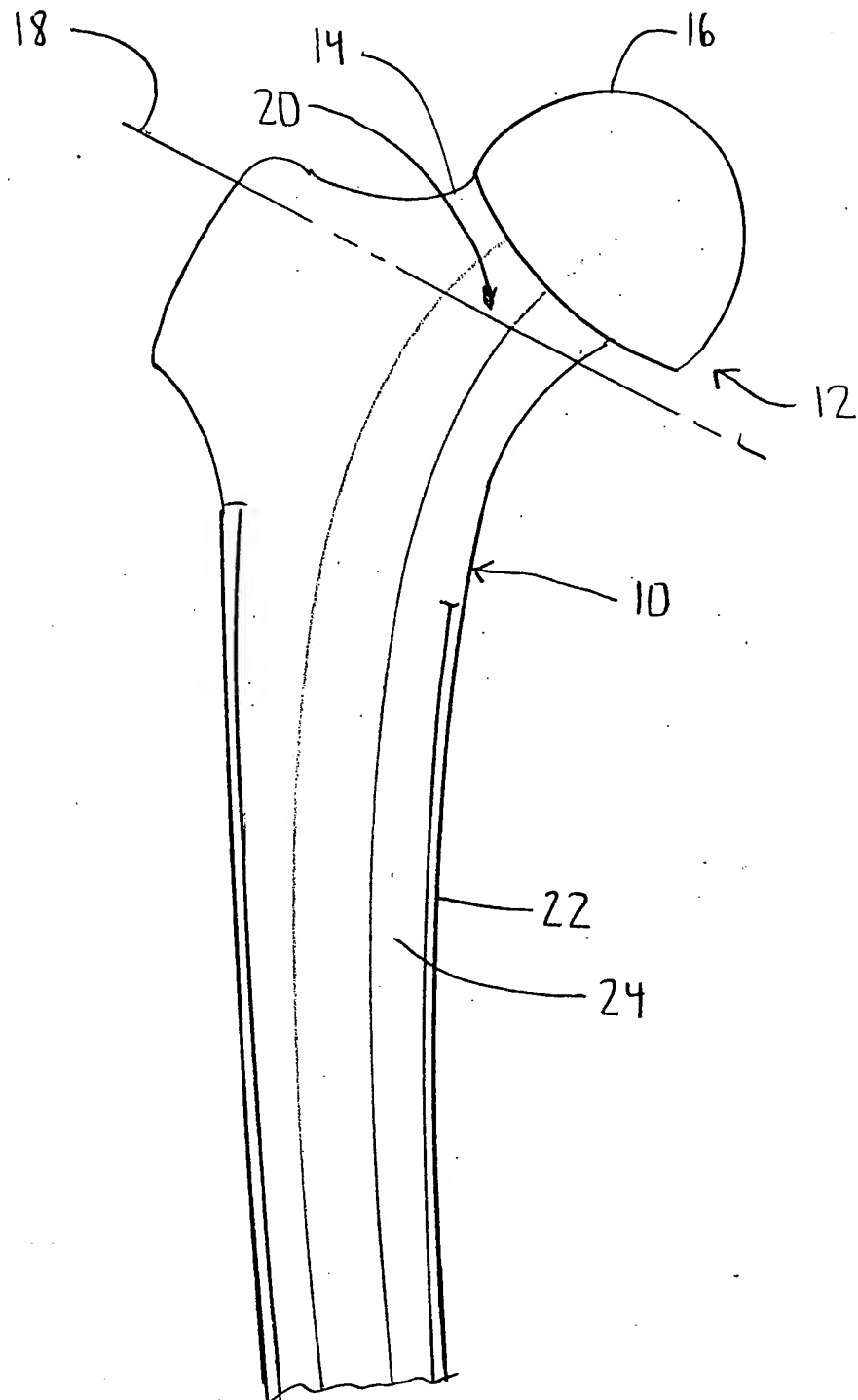
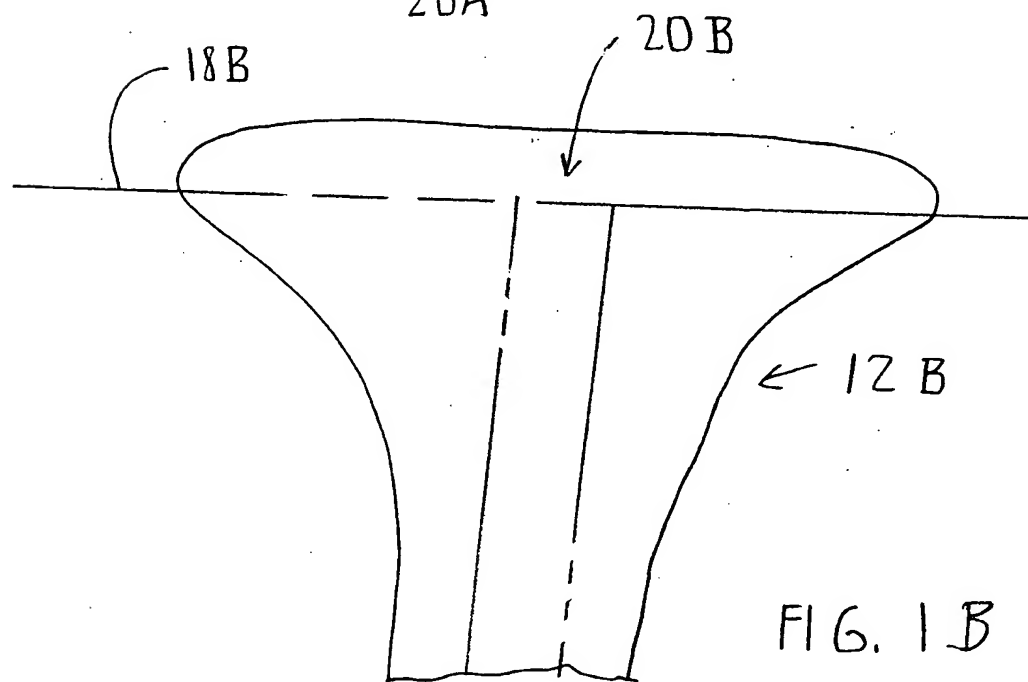
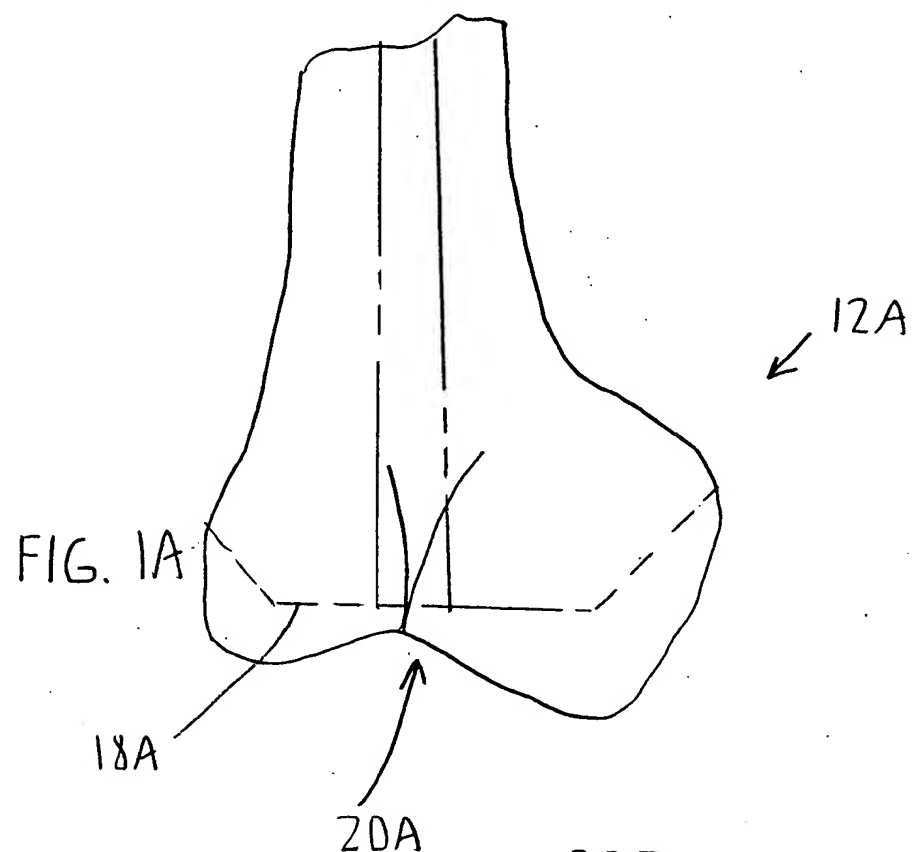


FIG. 1



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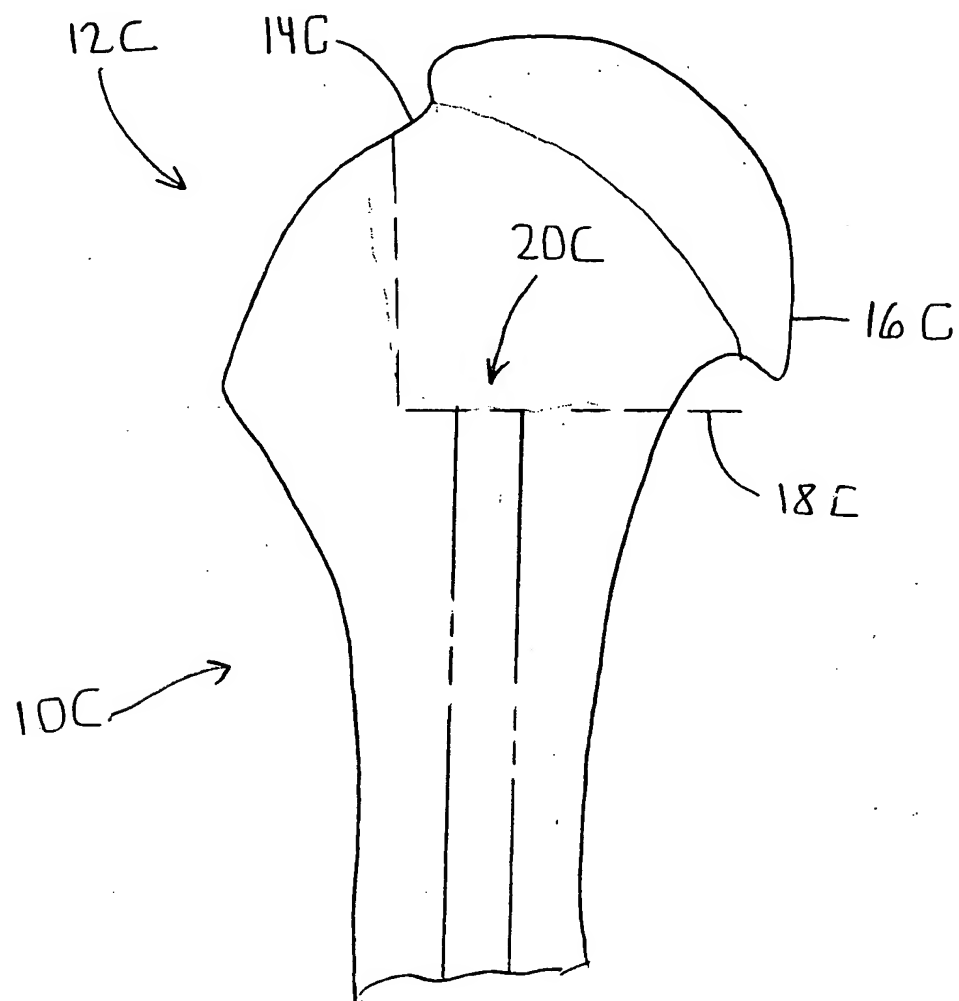


FIG. 1C

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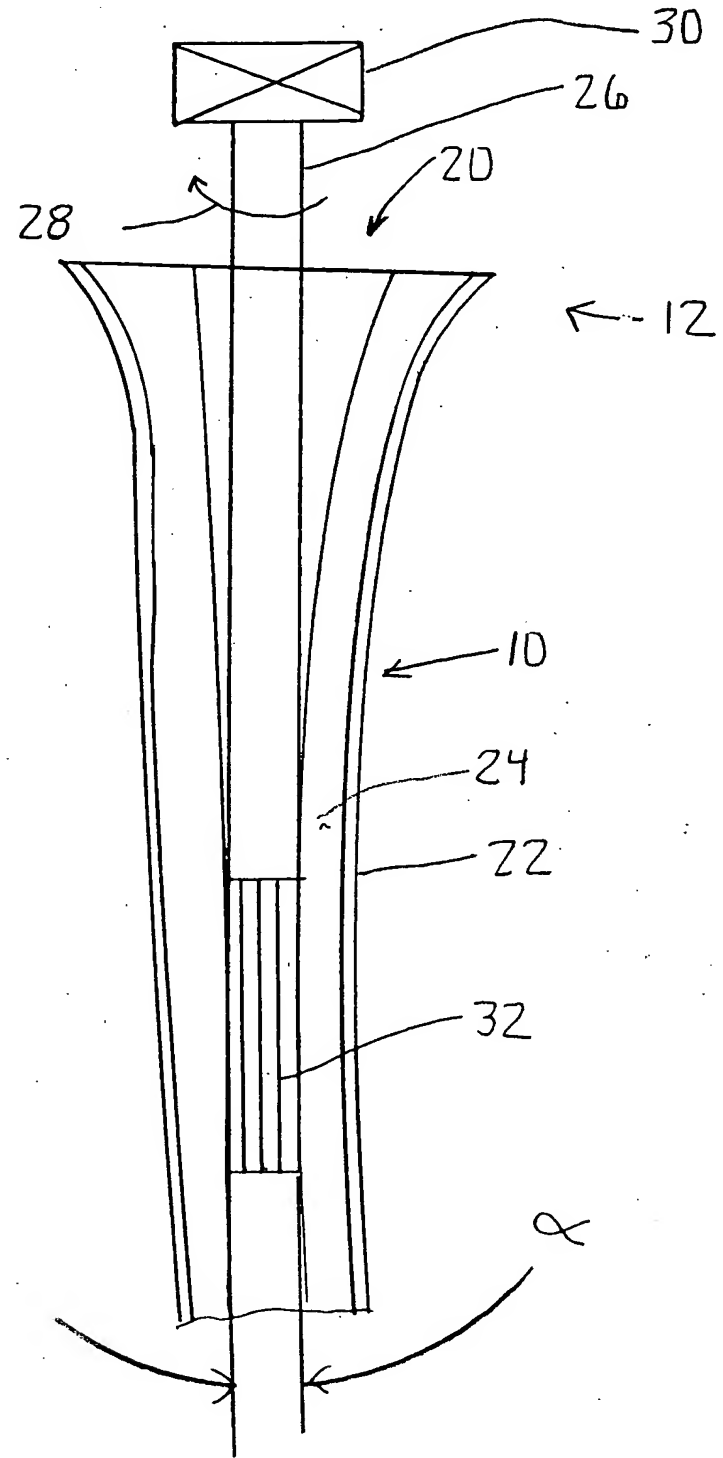
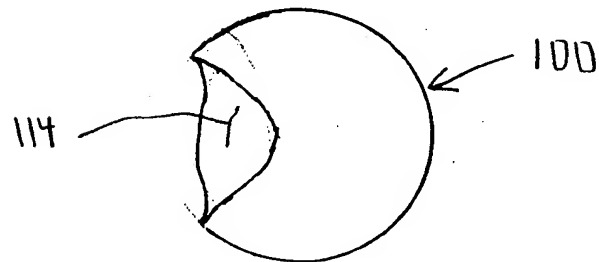
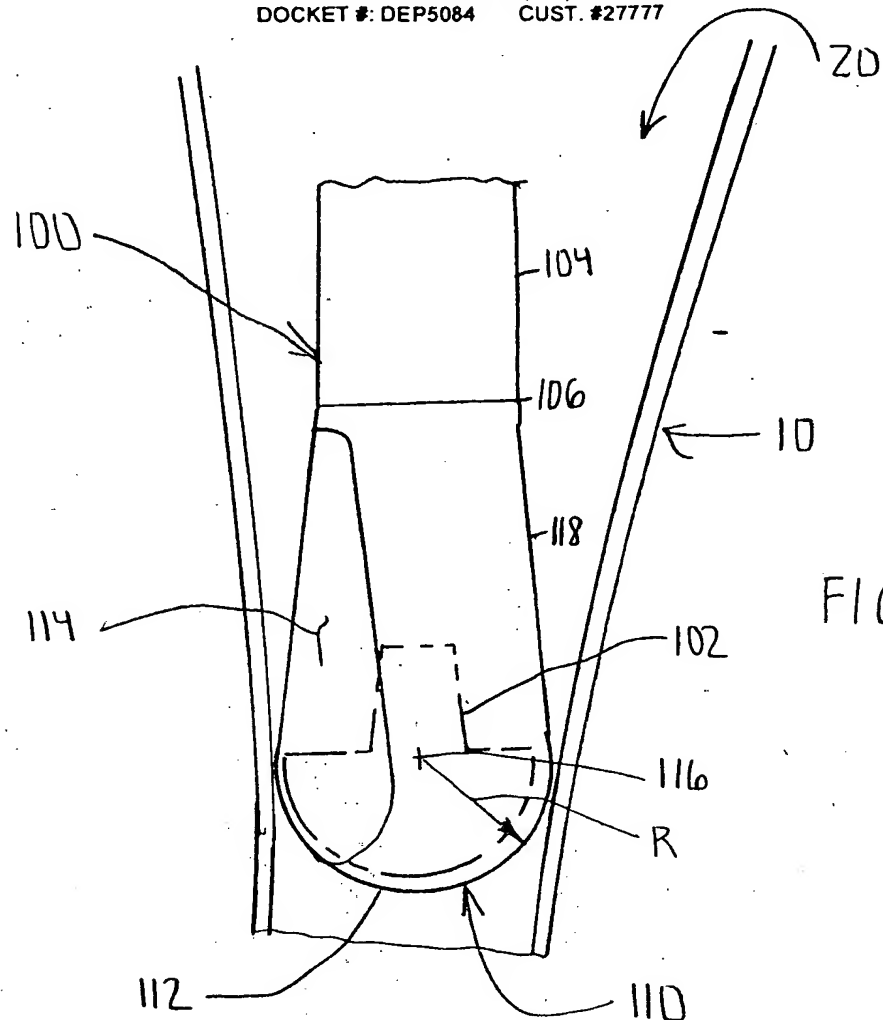


FIG. 2

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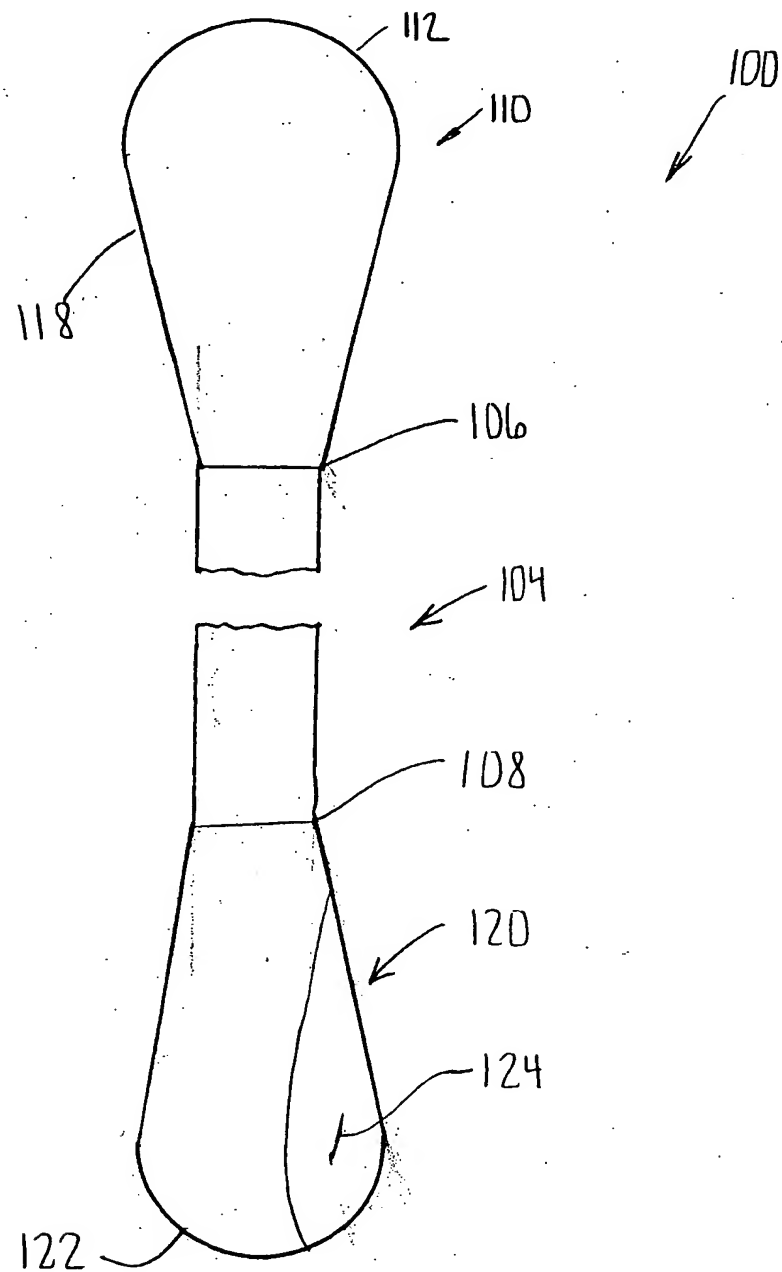
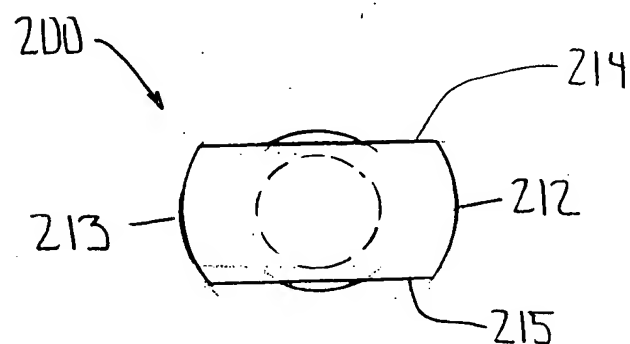
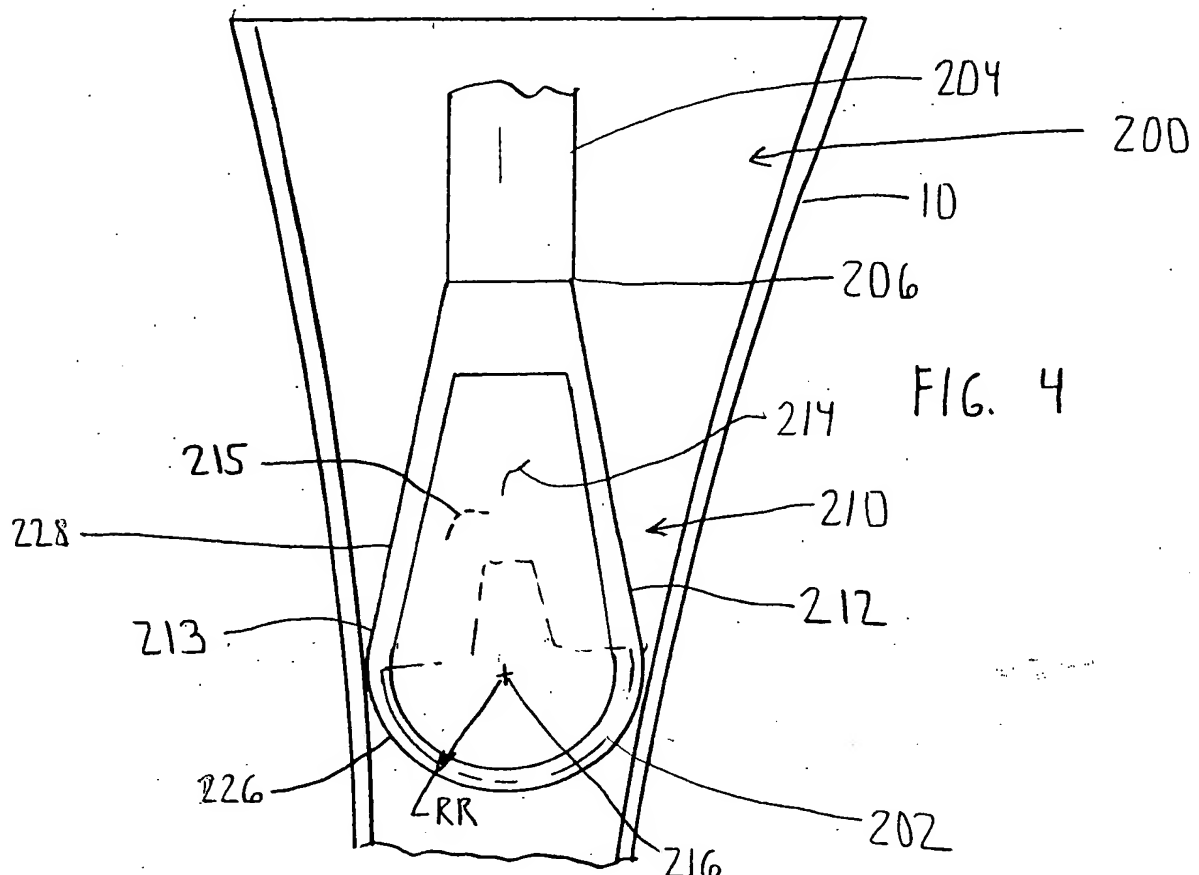


FIG. 3B

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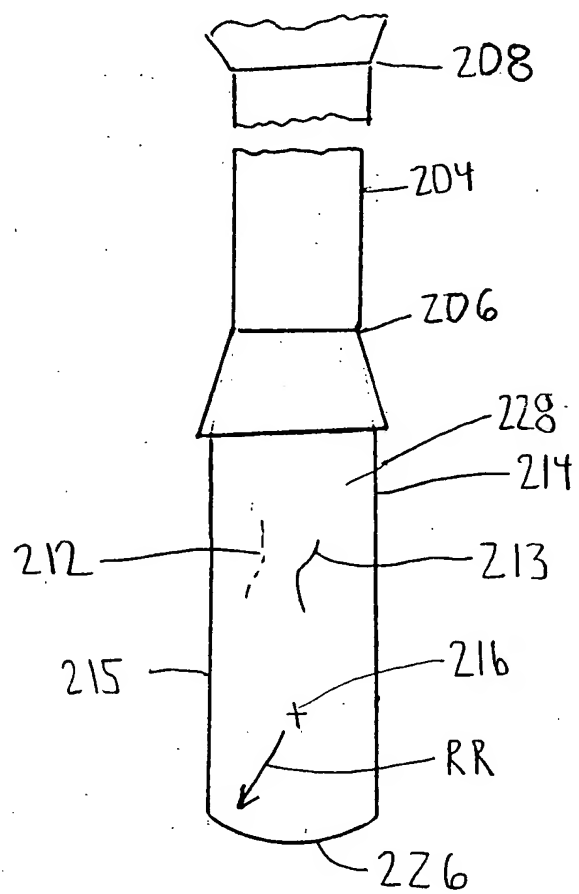


FIG. 4 B

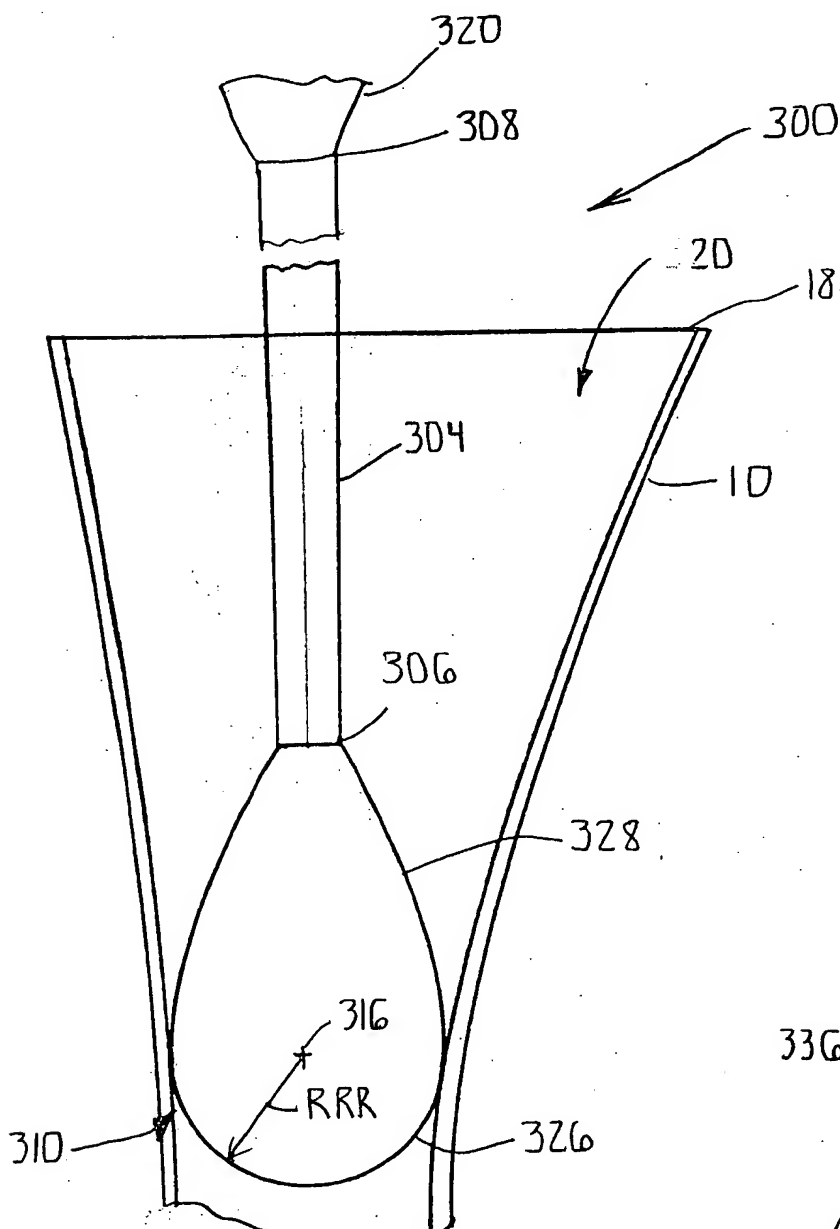


FIG. 5

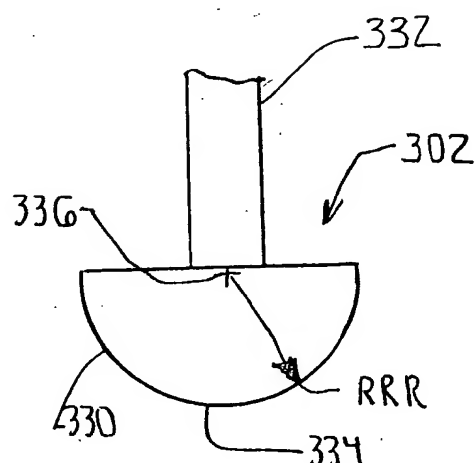
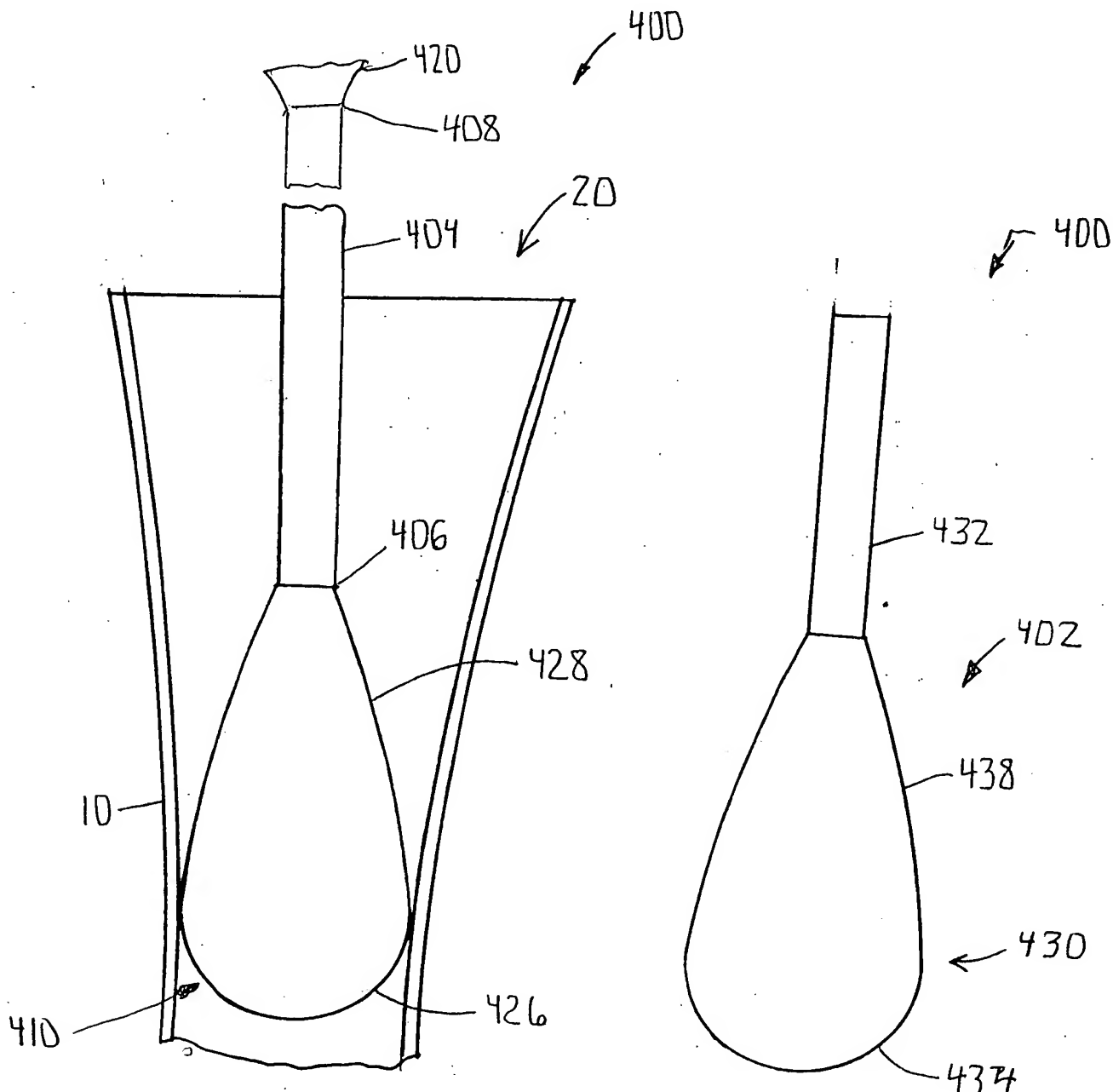


FIG. 5A



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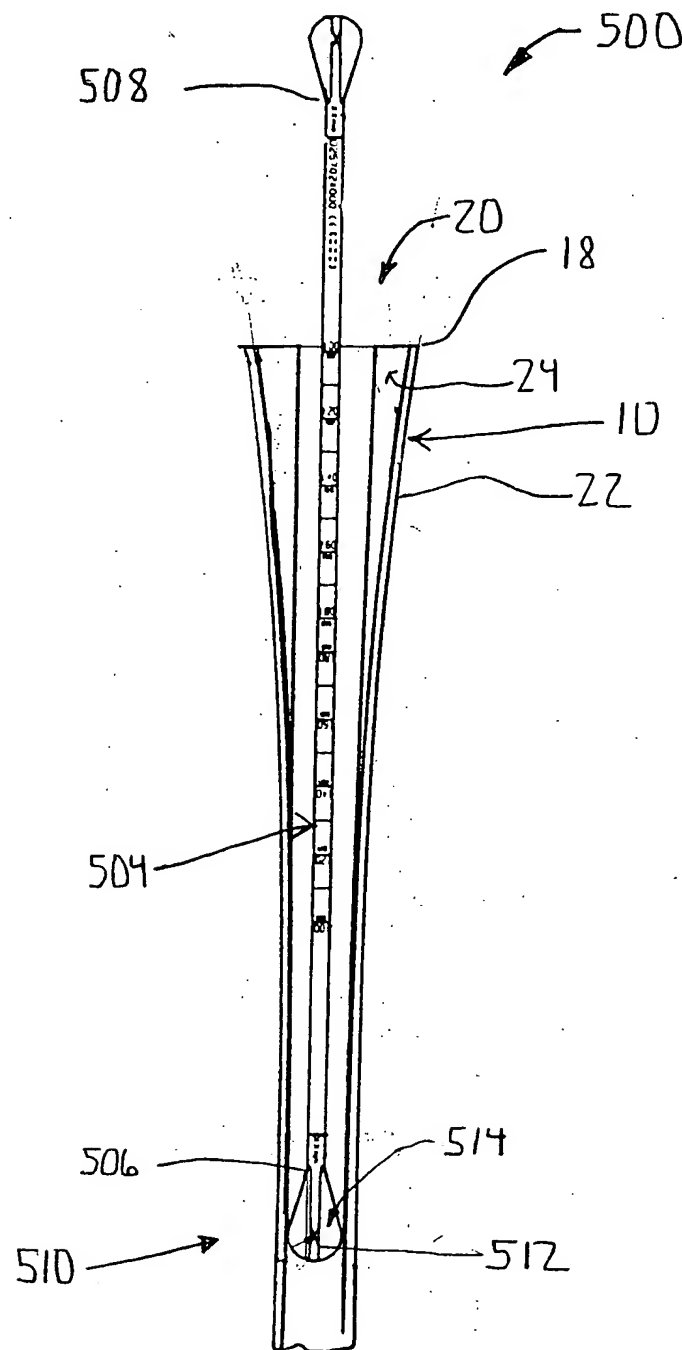


FIG. 7

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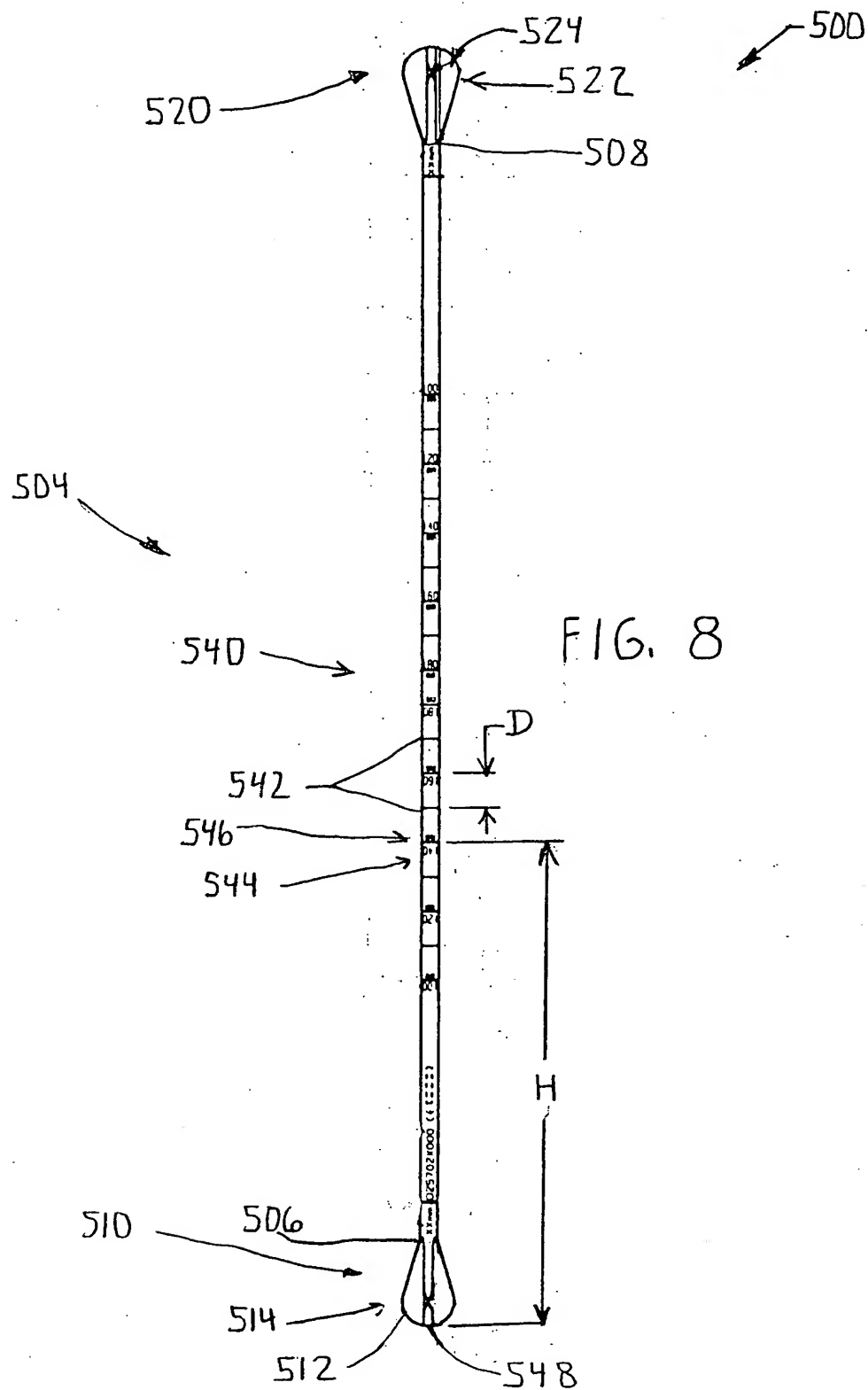
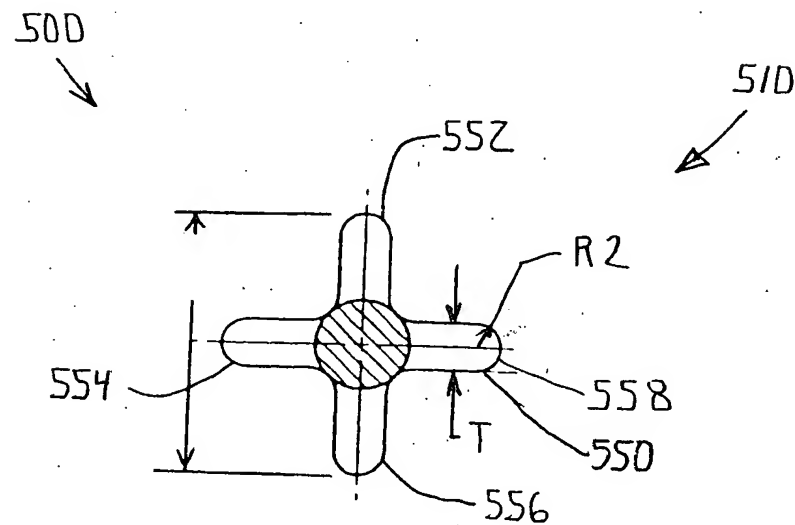
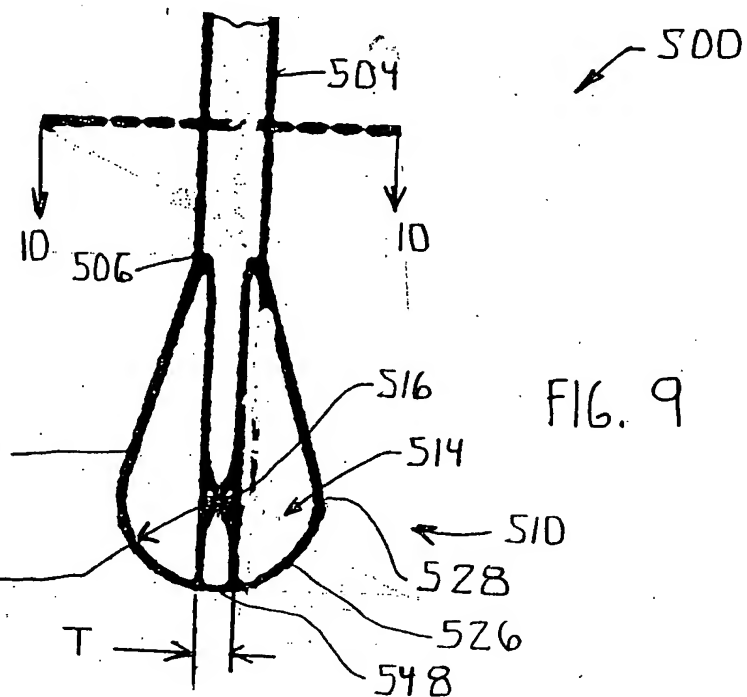
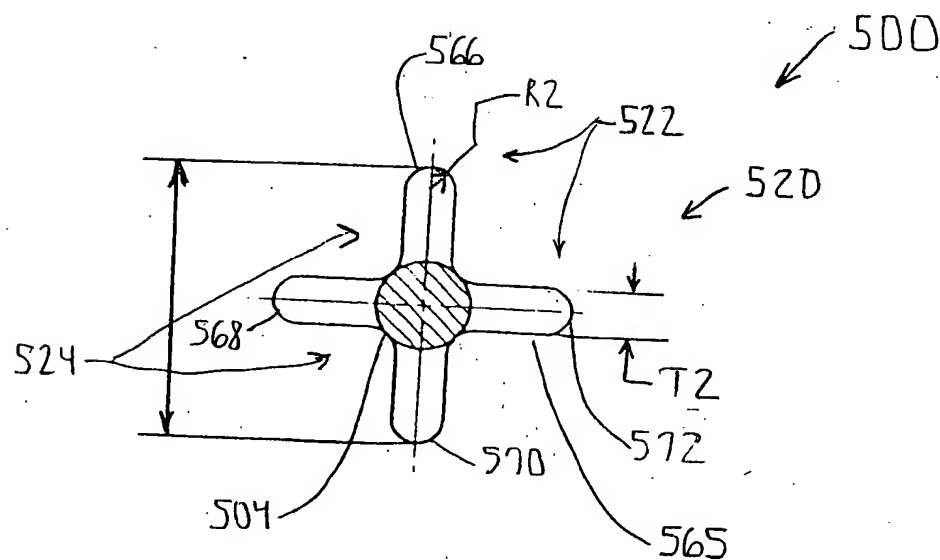
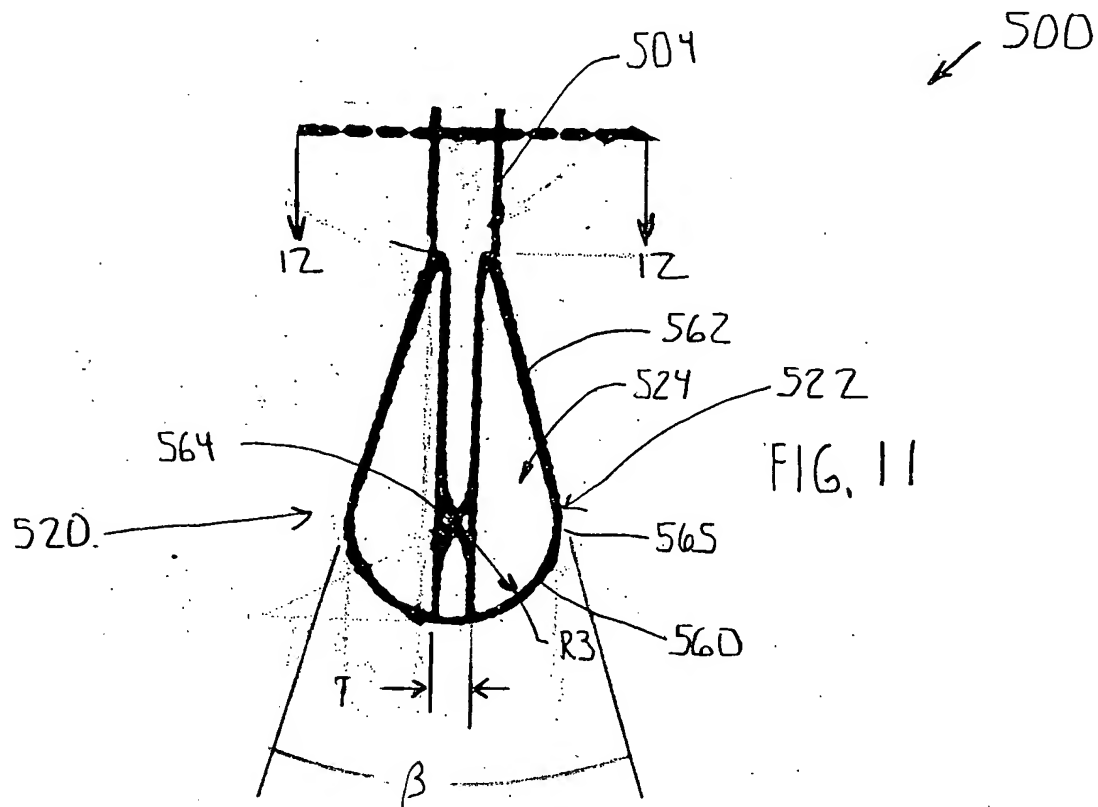


FIG. 8





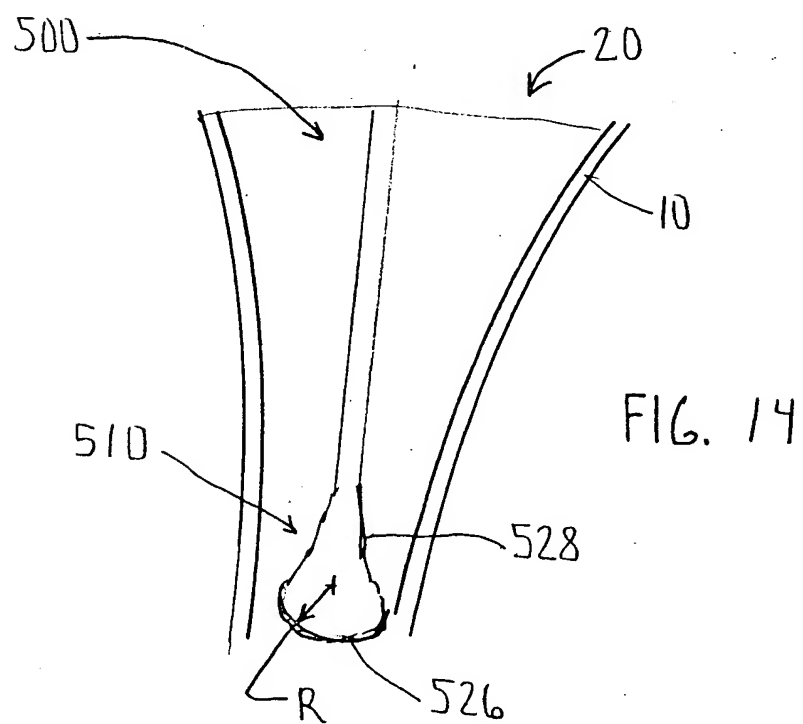
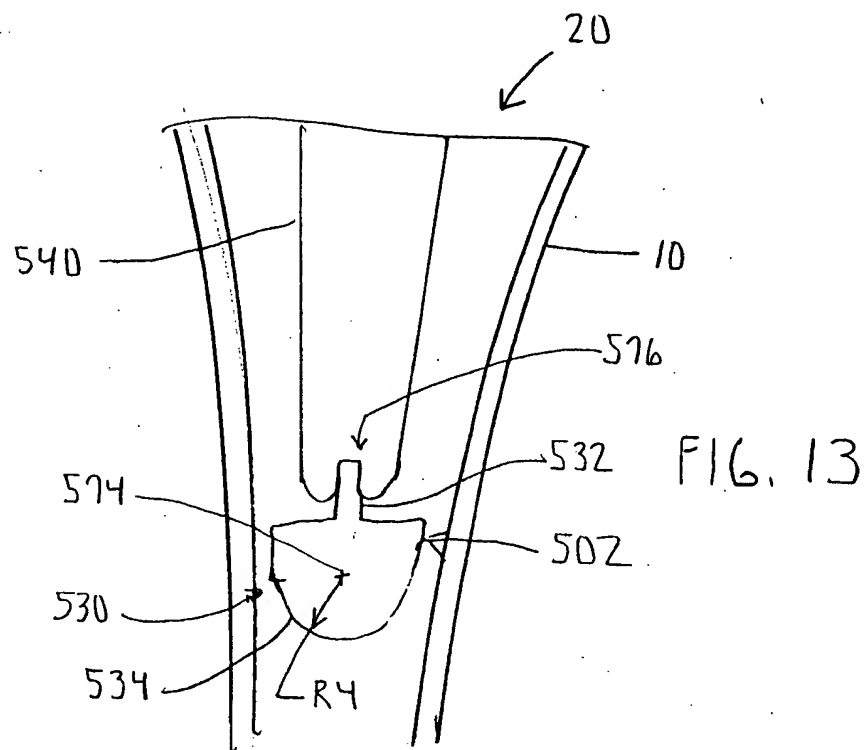
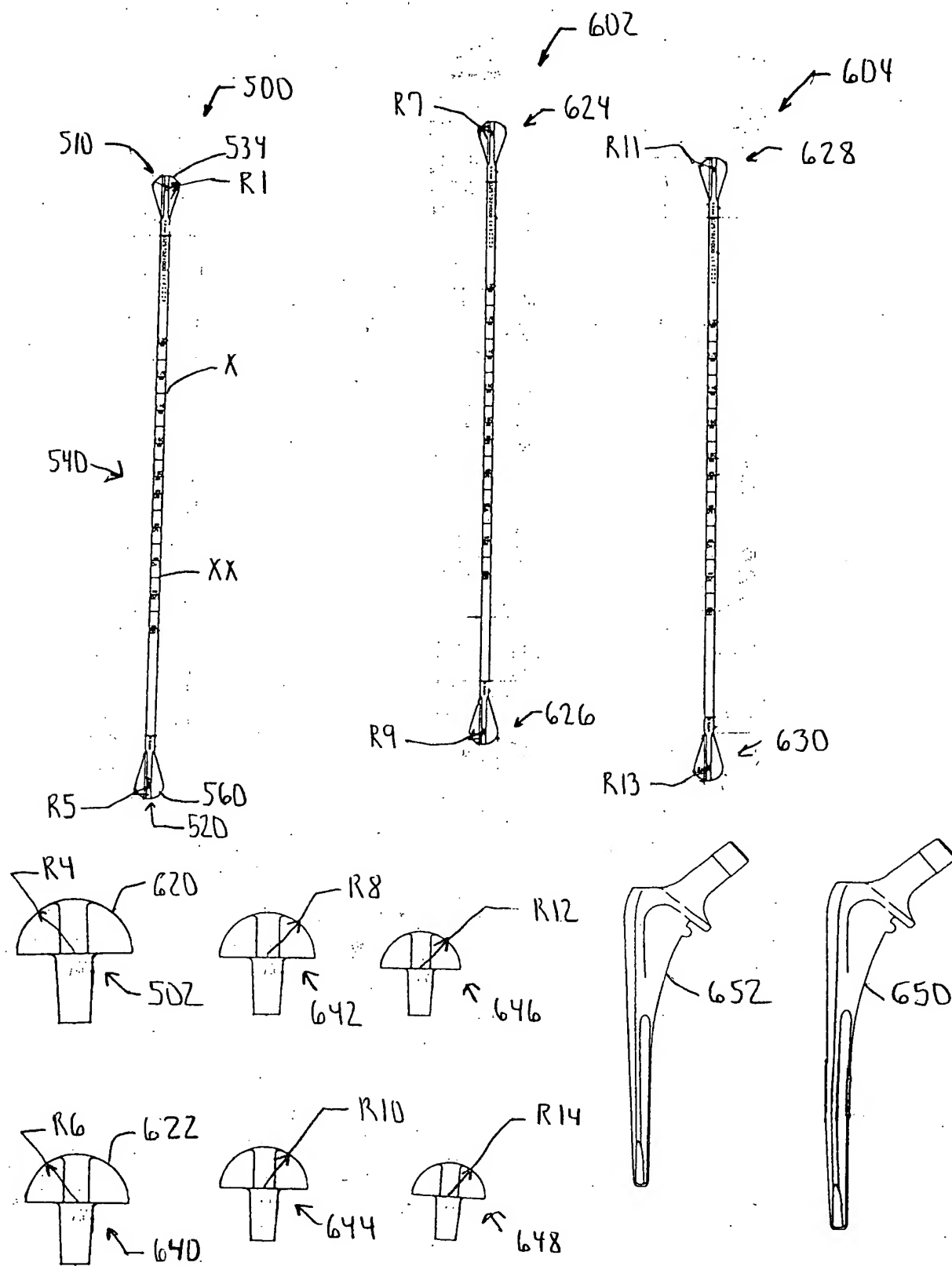


FIG 15



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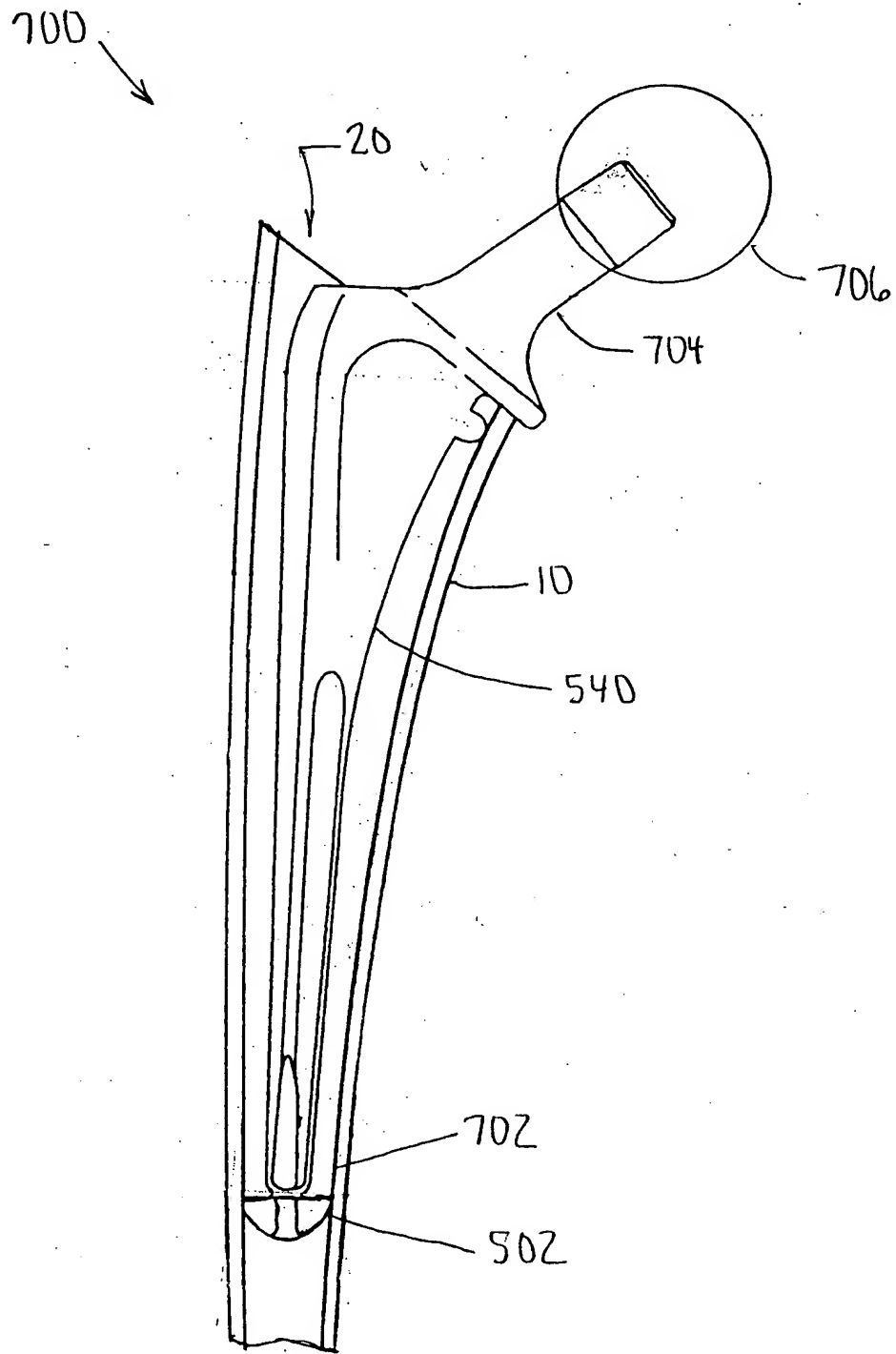


FIG. 16

800 ↘

resecting a long bone - 802

preparing the medullary canal of a long bone - 804

providing a plurality of instruments for measuring the medullary canal of the long bone, each of said instruments including an elongated central portion defining opposed first and second ends, and a contact portion extending from the first end of the elongated central portion, the contact portion having a plurality of contact areas for contact with the medullary canal and defining a plurality of relief areas for providing clearance between the instrument and the medullary canal

inserting one of said plurality of instruments into the canal - 808

providing a plurality of centralizers for implanting into the medullary canal of the long bone, each of said plurality of centralizers corresponding to one of said plurality of instruments

determining the appropriateness of said one of said plurality of instruments

inserting said one of said plurality of centralizers corresponding to said one of said plurality of instruments into the canal

providing a stem 816

implanting said stem in the medullary canal of a long bone - 818

FIG 17